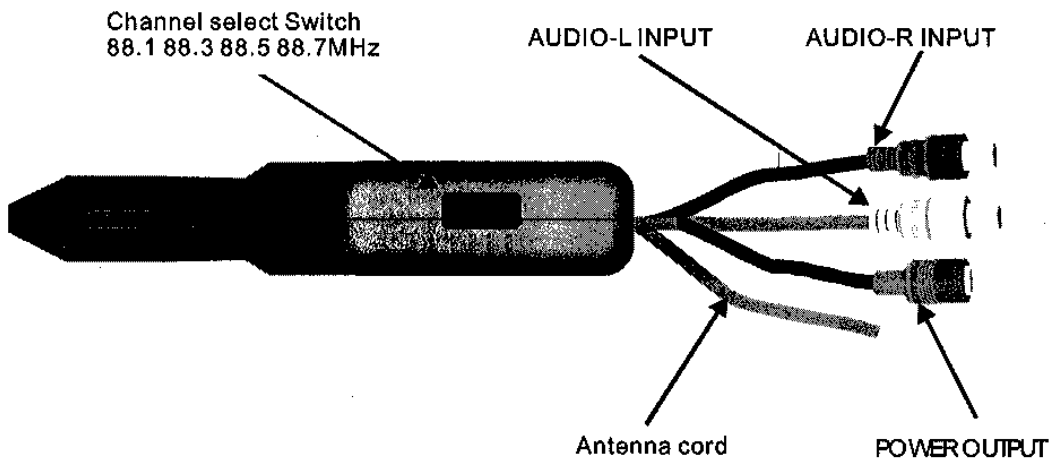


Action Technology (Shenzhen) Co., Ltd. Cigarette adaptor with Built-IN FM Modulator FCC ID:RR8401

Cigarette Adaptor With Built-in Wireless FM Modulator

MODEL: FM-401

Wiring Diagram



This cigarette adaptor has a built-in wireless FM Modulator. The FM modulator is designed to for

accept line level signals only. These signals require amplification to drive headphones or speakers. Inputting "higher" level audio signals (headphone, external speaker etc.) will override the radio and cause unwanted noise. Reducing higher level inputs can be achieved through use of special attenuator or line level reducers.

The channel select switch is used to select the modulator frequency. The radio must be tuned to the same frequency that is selected by the channel select switch.

WIRE HARNESS WITH RCA CONNECTORS

- 1) Plugging the cigarette adaptor into the battery slot in vehicle.
- 2) Using RCA(M/M)cable, connect one end to the red and white jacks, connect the other end to low level signal source.
- 3) Connect power output (12Vdc) to a mobile products.

FCC RF EXPOSURE COMPLIANCE:

This transmitter meets the government's requirements

exposure to radio waves.

This low power transmitter complies with the Federal Communications Commission(FCC)RF exposure limits for general population/Uncontrolled exposure environment.

FCC Notice: This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions.(1) This device may not cause harmful interference, and (2) this device Must accept any interference received, including interference that may cause undesired operation.

Note: This equipment have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.